## JP05023760 - English Language Abstract (WPINDEX)

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L24 ANSWER 5 OF 26 WPINDEX (C) 2003 THOMSON DERWENT
    1993-079730 [11]
                        WPINDEX
AN
DNN N1993-061010
                        DNC C1993-035248
   Mfg. porous metal foils for use as e.g. electrodes, chemical catalysts
TI
     by rendering electrode surface water-repellent and then depositing
metal
     e.g. nickel by electrolysis in aq. soln..
     J01 J04 L03 M11 P52 X16
DC
     (SUMM) SUMITOMO METAL MINING CO
PI.B JP 05023760 A 19930202 (199310)*
                                               3p
                                                     B21D033-00
ADT.B JP 05023760 A JP 1991-203993 19910718
PRAI JP 1991-203993
                    19910718
PNC
CYC
AΒ
     JP 05023760 A UPAB: 19930924
     Mfr. comprises rendering electrode surface water repellent, and then
     depositing a metal by electrolysis in an aq. soln.
          Pref. the electrode surface is rendered hydrophobic by coating
with a
     carboxylic acid having hydrophobic gps. The metal foil is pref. Ni, Co,
or
     Zn. The electrode pref. has a rough surface, pref., with a JISB 0616
     specified Rz of 3-50. Useful carboxylic acid is specifically stearic
     acid.
          USE/ADVANTAGE - Provides porous metal foils for use as electrodes,
     catalysts for chemical reactions, and filters for gases and liquids by
а
     simple process.
     0/0
FA
     AB
FS
     CPI EPI GMPI
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Ref. No. 10